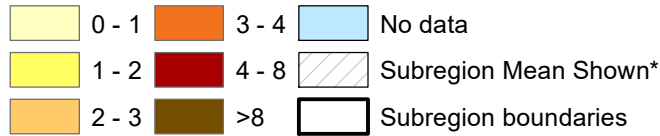
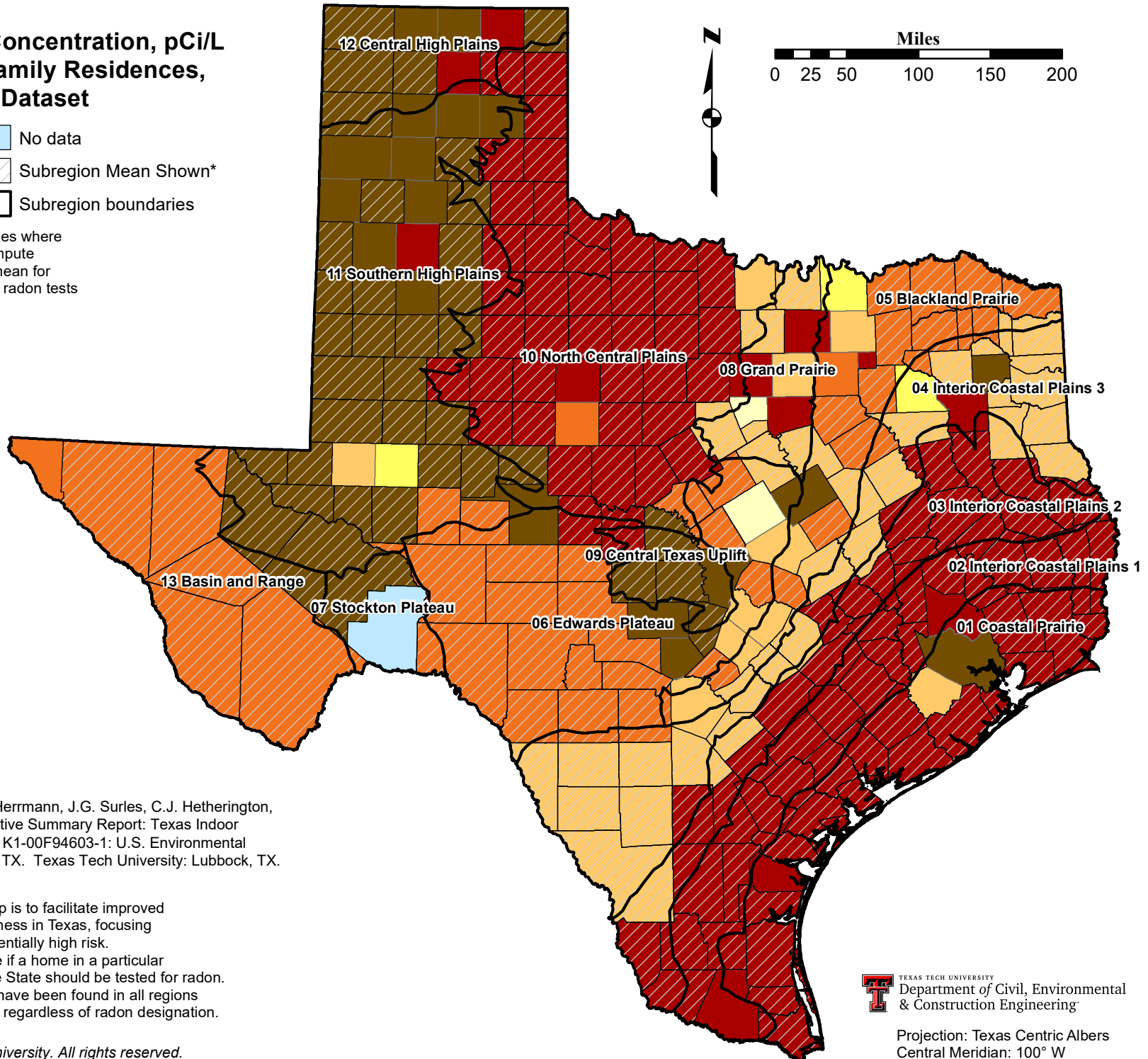


Mean Indoor Radon Concentration, pCi/L Basement, Single Family Residences, 2020 AEL Dataset



*Shading (hatching) is used for counties where insufficient data were available to compute county statistics; color indicates the mean for the subregion in which the majority of radon tests were taken.



REFERENCE: Millerick, K.A., G.R. Herrmann, J.G. Surles, C.J. Hetherington, G. Cao, W.D. Lawson (2021). Executive Summary Report: Texas Indoor Radon Map 2020 Update. Grant No. K1-00F94603-1: U.S. Environmental Protection Agency, Region 6, Dallas TX. Texas Tech University: Lubbock, TX.

IMPORTANT. The purpose of this map is to facilitate improved community outreach for radon awareness in Texas, focusing primarily on areas identified to be potentially high risk. This map is not intended to determine if a home in a particular county or physiographic region of the State should be tested for radon. Homes with elevated levels of radon have been found in all regions of Texas. All homes should be tested, regardless of radon designation.

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 TEXAS TECH UNIVERSITY
Department of Civil, Environmental
& Construction Engineering

Projection: Texas Centric Albers
Central Meridian: 100° W